IN THE CLAIMS

- 1. (currently amended) A composite pulp molding container for packing comprising: a pulp packing material including a first layer containing crosslinked material pulp as a main component and a second layer containing a non-crosslinked material as a main component, wherein said pulp packing material is molded into a shape such that said first layer constitutes an inner surface which contacts with an article to be packed in said container and said second layer constitutes an outer surface of said container.
- (currently amended) A composite pulp molding container for packing according to
 Claim 1, wherein said second layer contains pulp or biodegradable plastics as a main component.
- 3. (previously presented) The composite pulp molding container for packing according to Claim 1, wherein at least one surface of said packing material is covered with a film of plastics.
- 4. (previously presented) The composite pulp molding container for packing according to Claim 2, wherein at least one surface of said packing material is covered with a film of plastics.
- 5. 6. (canceled)

7. (currently amended) The A method for producing a composite pulp molding container for packing, comprising the steps of:

producing a first layer crosslinked pulp as a main component and having a shape such that said first layer constitutes an inner surface that contacts with an article to be packed in said container on a first mold;

producing a second layer containing non-crosslinked pulp as a main component and having a shape such that said second layer constitutes an outer surface of said container on a second mold; and

sticking said first and second layers to each other while being cramped between said first and second molds to complete said container.

8. (currently amended) A method for producing a composite pulp molding container for packing comprising the steps of:

producing a first layer containing crosslinked pulp as a main component;
producing a second layer containing non-crosslinked material as a main component;
forming a pulp packing material by sticking said first and second layers to each other;

molding the pulp packing material into a shape such that said first layer constitutes an inner surface which contacts with an article to be packed in said container and said second layer constitutes an outer surface of said container by press molding.

and

9. (currently amended) A The method for producing a composite pulp molding container for packing according to claim 7 further comprising the step of forming a film of plastics covering said inner surface and/or said outer surface.

10. (previously presented) A method for producing a composite pulp molding container for packing comprising the steps of:

producing a first layer containing crosslinked pulp as a main component and being molded into a shape such that said first layer constitutes an inner surface that contacts with an article to be packed in said container in a first mold;

producing a second layer of biodegradable plastic, molded into a shape such that said second layer constitutes an outer surface of said container in a second mold; and sticking said molded first and second layers to each other to complete said container.

11. (previously presented) A method for producing a composite pulp molding container for packing comprising the steps of:

producing a first layer containing crosslinked pulp as a main component;

molding the first layer into a shape such that said first layer constitutes an inner surface which contacts with an article to be packed in said container by press molding;

producing a second layer containing non-crosslinked material as a main component;

molding the second layer into a shape such that said second layer constitutes an outer surface of said container by press molding; and

sticking said press molded first and second layers to each other to complete said container.

12. (previously presented) The method for producing a composite pulp molding container for packing according to claim 10, further comprising the step of forming a film of plastics covering said inner surface and/or said outer surface.

- 13. (previously presented) The method for producing a composite pulp molding container for packing according to claim 8, further comprising the step of forming a film of plastics covering said inner surface and/or said outer surface.
- 14. (previously presented) The method for producing a composite pulp molding container for packing according to claim 11, further comprising the step of forming a film of plastics covering said inner surface and/or said outer surface.